



... Race for quality
has no finish line ...

Hydraulic Quill

www.xtriminc.com

We have expertise in manufacturing and supplying comprehensive range of tailstock quills that meets the varied requirements of our clients. Owing to its quality features such as corrosion resistance, better efficiency and trouble free service life tailstock quills find application in Turning Centers. Further, to attain optimum client satisfaction we offer customized designing and manufacturing as per the preferences of our valued clients.

We can supply with live centre arrangement also.

Harden & ground quill having built-in hydraulic cylinder, results compact design & give accurate working.

Our standard models are as below.

1.MODEL : XO – 60 x 75

Ø 60mm x 75 mm Stroke
Max. operating pressure – 25 bar
Piston Diameter – 42mm
Taper degree for revolving centre : MT-4

2.Model : XA – 70 x 80

Ø 70mm x 80 mm Stroke
Max. operating pressure – 30 bar
Piston Diameter – 56mm
Taper degree for revolving centre: MT-4

3.Model : XB – 80 x 100

Ø 80mm x 100 mm Stroke
Max. operating pressure – 35 bar
Piston Diameter – 63mm
Taper degree for revolving centre: MT-4

4.Model : XC – 100 x 120

Ø 100mm x 120 mm Stroke
Max. operating pressure – 40 bar
Piston Diameter – 75mm
Taper degree for revolving centre: MT-5

5.Model : XA – 120 x 130

Ø 120mm x 130 mm Stroke
Max. operating pressure – 40 bar
Piston Diameter – 96mm
Taper degree for revolving centre: MT-5

★ Customized Quill are also made as per customer specification.



Shed No. 15, Survey No. 23, N.H. 8B, B/h. TATA Perfect Showroom, Vavdi, Rajkot-360 004 (GUJ.) Cell. F. : 098259 11097
E-mail : x_trim@rediffmail.com / info@xtriminc.com
www.xtriminc.com